

Date: Thu, 15 Sep 94 04:30:09 PDT  
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>  
Errors-To: Info-Hams-Errors@UCSD.Edu  
Reply-To: Info-Hams@UCSD.Edu  
Precedence: Bulk  
Subject: Info-Hams Digest V94 #1024  
To: Info-Hams

Info-Hams Digest                      Thu, 15 Sep 94                      Volume 94 : Issue 1024

## Today's Topics:

10 meter Beacon up date  
Help with rf Series 1550  
Looking for the best DSP filter for HF?

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>  
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>  
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available  
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text herein consists of personal comments and does not represent the official policies or positions of any party. Your mileage may vary. So there.

Date: Mon, 12 Sep 94 22:19:00 -0500  
From: ihnp4.ucsd.edu!dog.ee.lbl.gov!agate!iat.holonet.net!capefear!  
Stanley.Outlaw@network.ucsd.edu  
Subject: 10 meter Beacon up date  
To: info-hams@ucsd.edu

I operate a ten meter beacon on 28.210 MHz. The call sign is KC4DPC/B and is now running 5 watts into a dipole 10 ft. off the ground inside. We have just changed transmitters, so we are looking for all the reports we can get on our new set up. Reports can be sent to me via FIDO Stanley Outlaw 1:3628/7, Compuserve Stanley Outlaw 72634,276 or Internet Stanley Outlaw stanley.outlaw@capefear.com  
Thx for the help.

[illegible]

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... -- END OF MESSAGE --
--- Via Silver Xpress V4.01 SW22659
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Date: 11 Sep 1994 19:48:15 GMT  
From: elroy.jpl.nasa.gov!usc!howland.reston.ans.net!swiss.ans.net!malgudi.oar.net!  
news.ysu.edu!yfn.ysu.edu!aq760@ames.arpa  
Subject: Help with rf Series 1550  
To: info-hams@ucsd.edu

I just bought a transceiver made by a company called "rf". It looks a little old, but it works. It is a Series 1550. 50 watts, main transmitter goes in trunk of car, 5 channels. I would like any information I can get on this, such as frequencies, how to modify it to run on regular amateur bands(if it doesn't already), etc. Any info would be greatly appreciated.

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Date: Wed, 14 Sep 1994 13:43:19 GMT  
From: dog.ee.lbl.gov!agate!howland.reston.ans.net!swiss.ans.net!solaris.cc.vt.edu!  
news.duke.edu!eff!news.kei.com!yeshua.marcam.com!charnel.ecst.csuchico.edu!csusac!  
csus.edu!@ihnp4.ucsd.edu  
Subject: Looking for the best DSP filter for HF?  
To: info-hams@ucsd.edu

You'll get a lot of different answers on this one. What I found when I was doing my research is that the JPS unit has the edge on QRN while the Timewave unit wins hands down in most other respects, i.e. filtering, heterodyne zapping, and fidelity of the processed signal.

I love my DSP 59....

73

Herb Rosenberg (herbr@netcom.com) wrote:

: I am looking for the best DSP filer for HF use. I am interested in  
: reducing all forms of QRM and QRN. I have seem ads for the Timewave and  
: the JSp, and others.

: Which is the best and why? What about all the different models from each  
: manaufacturer? Which on is the best, do everything you will ever want, etc?

: Thanks.

: --  
: herbr@netcom.com  
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rogjd@netcom.com  
Glendale, CA

AB6WR

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End of Info-Hams Digest V94 #1024  
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